SENT BY: TM-PCO-3/SMAC/x4925

:10-25-90 ; 1:59PM ;

4078673737→5255020

:#31

E01-SAA09FT06-011 Sheet 18 of 18

SAAD9FT06-011

Rev. C

\$040244 ATTACHMENT -Page 13 of 68

OCT 1 0 1990

SFP Item:

Filter

Find Number:

A103668

Criticality Category:

SAA No:

09FT06-011

System/Area:

Fluid & Gas Subsystem P/L

Canister Transporter

NASA Part No: 79K80146-1

A70-0892

PMN/ Name:

Mfg

Technetics Division/

Part No:

Brunswick Corp/Wintec Product Drawing/

79K08346/

FR1564-0208

Sheet No:

Function: Filters GHe supplied to the payload interface Panels A, B, C, D, and

Critical Failure Mode: Pass contaminants (FMN 09FT06-011.008)

Cause: Internal part failure

Failure Effect: Possible damage to payload by contamination.

Acceptance Rationale

Design:

Component Specification:

Rated 6000

Pressure (psig) Flow (scfm)

Temperature (°F)

1450 -25 to 250°F

Ambient.

o Materials: Housing - 300 series SST

Seals - Teflon

Absolute micron rating - 10

o 24,000 psig burst pressure.

o Element collapse pressure - 4500 psid

Test:

o Filter was procured and accepted in accordance with the requirements of NASA component specification 79K80146.

o Annual filter element change out and leak check and at filter element

replacement per OMI E6401.

o Filter replacement (annual) verified prior to each operational use per OMI E2004.

Failure History:

o No MDAC PRACA failure history in the critical failure mode.

Operational Use:

o N/A